IN THE CLAIMS:

- 1. (cancelled)
- 2. (cancelled)
- 3. (currently amended) The distributed feedback laser as claimed in claim 211, wherein the grating is formed under a_topmost step in said structure lowest of the waveguides in the hierarchy.
- 4. (currently amended) The distributed feedback laser as claimed in claim 11, wherein the distributed feedback laser further comprises:
 - a semiconductor substrate;
- a lower clad layer interposed between the semiconductor substrate and the guide layer; and
- an upper clad layer on the active layer and the lower clad layer so as to surround the guide layer.
- 5. (original) The distributed feedback laser as claimed in claim 4, wherein the distributed feedback laser further comprises:
 - a upper electrode formed on the upper clad layer; and
 - a lower electrode formed under the semiconductor substrate.

6. (cancelled)
7. (cancelled)
8. (cancelled)
9. (canceled)
10. (cancelled)
11. (currently amended) The laser of claim 10 The distributed feedback laser comprising:
comprising.
a guide layer having at least a higher and a lower waveguide coupled in a
hierarchal Y-structure; and
an active layer, formed on the guide layer, for oscillating light, wherein light is
transmitted having a predetermined wavelength, and the light is subjected to loss, using the
hierarchal Y-structure, according to a predetermined ratio while proceeding in a
predetermined direction in the laser, wherein the distributed feedback laser further includes
a grating that is formed under the guide layer and has a predetermined period, wherein the
laser has an end intended for losslessly outputting light by means of said structure, and a
highest of the waveguides in the hierarchy is disposed at said end.

- 12. (cancelled)
- 13. (cancelled)